

MADISON
COUNTY

BEAVERHEAD RIVER HYDRAULIC WORKMAP

July 16, 2020

LEGEND

Proposed 1-Percent (100-year) Annual Chance Event	Political Area
Proposed 0.2-Percent (500-year) Annual Chance Event	BFE Line
Proposed Floodway	Highway
Other Floodplain	Minor Roads
Study Profile Baseline	Railroad
Proposed Cross Section	Junction
Non-Levee Feature	Flow Change Location
Lateral Weir	Backwater
Bridge	
10 FT Contours	
2 FT Contours	

Labels

Cross Section Letter	13229 River Station
Water Surface Elevation	WSE No Levee

NOTE:
STANDARDIZED SYMBOLOGY IS USED IN THE LEGEND BUT NOT ALL FEATURES MAY
BE PRESENT ON EACH PANEL.

0 200 400 600
Feet
1 inch = 400 feet

DATA FRAME PROPERTIES:
Coordinate System: NAD 1983 2011 StatePlane Montana FIPS 2500 Ft Int
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011
Vertical Datum: NAVD 88
Units: Feet

32 DISCOVERY DRIVE
BOZEMAN, MT 59718
PHONE (406) 582-0221
www.alliedengineering.com

